TRAFFIC CONTROL INFORMATION SOURCES

A. Project Plans

B.	Standard S	pecifications	for Highway	and Bridge	Construction

Specification 1107.08
Specification 1107.09
Specification 1107.12
Public Convenience and Safety
Barricades and Warning Signs
Responsibility for Damage Claims

♦ Specification 1108.03 Limitations of Operations

◆ Specification 2518
◆ Specification 2523
◆ Specification 2524
◆ Specification 2527
◆ Specification 2528
◆ Specification 2528
◆ Specification 4183

♦ Specification 4184 Reflectorizing Spheres for Traffic Paint

♦ Specification 4185 Highway Lighting Materials

♦ Specification 4186 Signing Materials

♦ Specification 4188 Traffic Control Devices

C. Standard for Work Zone Traffic Control, Part VI of the MUTCD

D. Construction Manual

Appendix 5-2Appendix 5-3

♦ Appendix 5-4

♦	Chapter 1.32	Detour Road and Embargo Map Information
•	Chapter 2.11	Preconstruction Conference
•	Chapter 5.21	Traffic Control Specification References
•	Chapter 5.22	Traffic Control Changes
•	Chapter 5.23	Construction Zone Crash Reporting
•	Chapter 5.24	Stop Signs on Construction Projects
•	Chapter 5.25	"Road Work Ahead" and "End Road Work" Signs
•	Chapter 5.26	No Passing Zones on Construction Projects
•	Chapter 5.27	Equipment and Material Storage
•	Chapter 5.28	Construction Work Zone Signing During Winter
		Shutdown
•	Chapter 5.29	Flaggers and Pilot Cars
•	Chapter 5.30	Interstate Traffic Control Issues
•	Chapter 5.31	Changeable Message Sign Guidelines
•	Chapter 5.32	Arrow Displays
•	Chapter 5.33	Temporary Barrier Rail Tie-Downs
•	Chapter 5.34	Sign Mounting Types
•	Chapter 5.35	Removal of Temporary Pavement Markings
•	Chapter 5.36	NCHRP 350 Crashworthy Work Zone Devices
•	Chapter 5.37	Installation of Traffic Control Zones
•	Chapter 5.38	Signalized US Flaggers Controlled Haul Road
		Crossings
♦	Chapter 5.40	Traffic Quality Control
•	Appendix 5-1	Report of Investigation-Vehicle Accident

01/29/01 Appendix 5-8.1

Claims Investigators

Work Zone Incident Report

Temporary Stop Sign Placement During Construction

Appendix 5-5 Sample Format for Reporting Severe Personal Injury and Fatal Accidents ♦ Appendix 5-6 Project Flaggers Spreadsheet ♦ Appendix 5-7 Flow Chart for Signalized vs. Flagger Controlled Haul Crossings Traffic Control Problem/Solution Guidelines ♦ Appendix 5-9 E. Standard Road Plans Section RS F. Road Design Details ♦ 108 Series Plan Tabulations ♦ 250 Series Plan Notes ♦ 520 Series Design Detail Sheets for Traffic Control, Two Lane Design Detail Sheets for Traffic Control, Multi Lane ♦ 521 Series Design Detail Sheets for Traffic Control, Traffic Barriers ♦ 540 Series Design Detail Sheets for Traffic Control, ♦ 570 Series Lighting & Signals Design Typicals for Pavement Markings. ♦ 9000 Series Lines & Symbols ♦ 9100 Series Design Typicals for Pavement Markings, Intersections ◆ 9200 Series Design Typicals for Pavement Markings. Channelized Intersections Design Typicals for Pavement Markings, Interchanges ◆ 9300 Series Design Typicals for Pavement Markings, ♦ 9400 Series **Pavement Separations** Design Typicals for Pavement Markings. ♦ 9500 Series Stop Conditions G. **Instructional Memorandums**

•	I.M. 204	Supplemental Guide, Basis of Acceptance
♦	I.M. 462	Timber and Lumber
♦	I.M. 483.03	Traffic Paints for Construction Projects
♦	I.M. 483.06	Preformed Pavement Marking Tapes
♦	I.M. 483.07	Raised Pavement Markers
♦	I.M. 486.03	Reflective Sheeting for Signing
♦	I.M. 486.07	Prismatic Reflectors
♦	I.M. 486.08	Guardrail Markers
♦	I.M. 486.12	Solar Assisted Arrow Panels
♦	I.M. 488.02	Reboundable Non-Metallic Drum Like
		Channelizing Devices
♦	I.M. 488.03	Orange Mesh Safety Fence

- H. Project Inspectors Construction Work Zone Devices Specification Guide
- I. Quality Standards for Work Zone Traffic Control Devices
- J. Flaggers Handbook

01/29/01 Appendix 5-8.2